KORUS-AQ (HL 5200) - Other: B-200 (Hanseo University) 05/12/16 Science

Aircraft:

Other: B-200 (Hanseo University)

Date:

Thursday, May 12, 2016

Mission:

KORUS-AQ (HL 5200) Mission Location: OSAN Air base Mission Summary:

May 12th morning

Vfr-departed at 0820 sky clear no cloud visibilty was more than 5sm hz. Weather condition was pretty much same until p1. Maintained various altitude btw 3000ft to 5000ft until p1. From p1 to half way of p2, ceiling was at 1000ft overcast then no cloud to to p2. maintained 2000ft. Right before p2, turn heading to ne to overstaion RkJK to overfly at 2500ft direct to RKSO at 3000ft.

May 13th afternoon

Vfr-Took of at 1320 sky clear no cloud light to moderate tubulence from rksm to karbu point. Cloud were at 5000 ft near kae vor and it was very heize(3sm visibility) Maintaained 1000-1500ft agl above whole time. Once got to the ocean maintained 4000ft. On return, descended to 2000ft initially and climb backed up to 6000ft to return. No cloude or ceiling are observed at east sea. Had to hold one leg neae Wonju airport due to traffic. Inbounded to Osan with low Visibility.

Submitted by:

Jinsoo Park on 05/12/16

NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data
 Posted Pursuant to the
 No Fear Act
- <u>Information-</u> <u>Dissemination Policies</u> and Inventories

- Freedom of Information Act
- Privacy Policy & Important Notices
- NASA Advisory
 Council
- Inspector General Hotline
- Office of the Inspector General
- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov
- Open Government at NASA

Source URL: https://airbornescience.nasa.gov/science_reports/KORUS-AQ_HL_5200_-_Other_B-200_Hanseo_University_05_12_16_Science_Report